

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

Periodicity: Annual

p. 1/18

Statistics Estonia guarantees the full protection of data submitted.

Min./max yield

Winter wheat	0.8 – 8 t/ha
Winter rye	0.8 – 8 t/ha
Winter barley	0.8 – 8 t/ha
Triticale	0.8 – 8 t/ha
Spring wheat	0.8 – 8 t/ha
Spring barley	0.8 – 8 t/ha
Oats	0.8 – 8 t/ha
Mixture of cereals	0.8 – 8 t/ha
Buckwheat	0.3 – 2 t/ha
Field pea	0.5 – 5 t/ha
Field bean	0.5 – 5 t/ha
Potato	5–50 t/ha
Winter rape and winter turnip rape	0.5 – 6 t/ha
Spring rape and spring turnip rape	0.5 – 6 t/ha
Oil flax	0.1 – 2 t/ha
Cabbage in the open field	5 – 50 t/ha
Cauliflower in the open field	4 – 40 t/ha
Cucumber in the open field	5 – 40 t/ha
Tomato in the open field	2 – 20 t/ha
Reed beet in the open field	5 – 40 t/ha
Carrot in the open field	5 – 40 t/ha
Onion in the open field	5 – 30 t/ha
Garlic in the open field	5 – 30 t/ha
Pea in the open field	5 – 30 t/ha
Swede in the open field	5 – 40 t/ha
Other vegetables in the open field	5 – 40 t/ha
Strawberries in the open field and under glass or high accessible cover	0.3 – 7.5 t/ha
Fodder roots	5 – 40t/ha
Grain maize	5 – 50 t/ha
Cereals and legumes for green fodder and silage	5 – 30 t/ha
Other annual forage crops	5 – 30 t/ha
Total leguminous forage crops and other temporary grasses / for hay	1.5 – 7 t/ha
Total leguminous forage crops and other temporary grasses / for green fodder and silage	5 – 30 t/ha
Permanent grassland / for hay	1.5 – 7 t/ha
Permanent grassland / for green fodder and silage	5 – 30 t/ha
Cucumber under glass or high accessible cover	3 – 25 t/ha
Tomato under glass or high accessible cover	3 – 25 t/ha
Other vegetables under glass or high accessible cover	3 – 25 t/ha
Apple trees, pear trees	0.3 – 8 t/ha
Plum trees	0.3 – 8 t/ha
Cherry trees	0.3 – 8 t/ha
Red and white currant	0.3 – 8 t/ha
Black currant	0.3 – 8 t/ha
Gooseberry	0.3 – 8 t/ha
Raspberry	0.3 – 8 t/ha
Other fruits and berries	0.3 – 8 t/ha

Self-service environment a <https://uuringud.stat.ee/> is for data submission.

Please make sure that you enter data in the correct cell. In the case of some fields, logic (arithmetic) checks have been applied to prevent data entry mistakes. If there is a conflict in the entered data or they conflict with prefilled data, an error message appears when the table is checked. In the case of errors, review the data carefully and make corrections.

If you have any questions, please contact Statistics Estonia's customer service either by phone at +372 625 9300 (Mon–Thu 8:30–16:30, Fri 8:30–15:30) or by e-mail at klienditugi@stat.ee.

DATA COLLECTED WITH THE QUESTIONNAIRE

Table 1. CEREALS AND LEGUMES, POTATOES, INDUSTRIAL CROPS. Click on the table name to access additional information about the table.

The clarifying explanation for production (column 4) is only filled in, if the respective crop has been grown but the total production (column

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 2/18

3) is 0 or if the yield is higher or lower than normally.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/classification name	You need not fill in the value: period, economic activity
1 / 1	Winter wheat – sowing area	TAIM101_1	Winter wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Incl. spelt. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
1 / 2	Winter wheat – harvested area	TAIM101_2	Winter wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Incl. spelt. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
1 / 3	Winter wheat – production in net weight	TAIM101_3	Winter wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Incl. spelt. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)	
1 / 4	Winter wheat – explanation	TAIM101_8		selgitus_4L	
2 / 1	Winter rye – sowing area	TAIM102_1	Winter rye – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
2 / 2	Winter rye – harvested area	TAIM102_2	Winter rye – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
2 / 3	Winter rye – production in net weight	TAIM102_3	Winter rye – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)	
2 / 4	Winter rye – explanation	TAIM102_8		selgitus_4L	
3 / 1	Winter barley – sowing area	TAIM151_1	Winter barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
3 / 2	Winter barley – harvested area	TAIM151_2	Winter barley – for obtaining dry grains, incl. for seed and the production of renewable energy.	Positive real number (0,3)	
3 / 3	Winter barley – production in net weight	TAIM151_3	Winter barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)	
3 / 4	Winter barley – explanation	TAIM151_8		selgitus_4L	
4 / 1	Triticale – sowing area	TAIM103_1	Triticale – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
4 / 2	Triticale – harvested area	TAIM103_2	Triticale – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
4 / 3	Triticale – production in net weight	TAIM103_3	Triticale – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)	
4 / 4	Triticale – explanation	TAIM103_8		selgitus_4L	
5 / 1	Spring wheat – sowing area	TAIM104_1	Spring wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
5 / 2	Spring wheat – harvested area	TAIM104_2	Spring wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
5 / 3	Spring wheat – production in net weight	TAIM104_3	Spring wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)	
5 / 4	Spring wheat –	TAIM104		selgitus_4L	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 3/18

	explanation	8		
6 / 1	Spring barley – sowing area	TAIM105_1	Spring barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)
6 / 2	Spring barley – harvested area	TAIM105_2	Spring barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)
6 / 3	Spring barley – production in net weight	TAIM105_3	Spring barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)
6 / 4	Spring barley – explanation	TAIM105_8		selgitus_4L
7 / 1	Oats – sowing area	TAIM106_1	Oats – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)
7 / 2	Oats – harvested area	TAIM106_2	Oats – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)
7 / 3	Oats – production in net weight	TAIM106_3	Oats – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)
7 / 4	Oats – explanation	TAIM106_8		selgitus_4L
8 / 1	Mixture of cereals – sowing area	TAIM107_1	Mixture of cereals – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)
8 / 2	Mixture of cereals – harvested area	TAIM107_2	Mixture of cereals – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)
8 / 3	Mixture of cereals – production in net weight	TAIM107_3	Mixture of cereals – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)
8 / 4	Mixture of cereals – explanation	TAIM107_8		selgitus_4L
9 / 1	Buckwheat – sowing area	TAIM108_1	Buckwheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)
9 / 2	Buckwheat – harvested area	TAIM108_2	Buckwheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)
9 / 3	Buckwheat – production in net weight	TAIM108_3	Buckwheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)
9 / 4	Buckwheat – explanation	TAIM108_8		selgitus_4L
10 / 1	Field pea – sowing area	TAIM109_1	Field pea – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)
10 / 2	Field pea – harvested area	TAIM109_2	Field pea – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)
10 / 3	Field pea – production in net weight	TAIM109_3	Field pea – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)
10 / 4	Field pea – explanation	TAIM109_8		selgitus_4L
11 / 1	Field bean – sowing area	TAIM110_1	Field bean – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)
11 / 2	Field bean – harvested area	TAIM110_2	Field bean – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)
11 / 3	Field bean – production in net	TAIM110_3	Field bean – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight –	Positive real number

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 4/18

	weight		weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	(0,3)	
11 / 4	Field bean – explanation	TAIM110_8		selgitus_4L	
12 / 1	Other legumes – sowing area	TAIM111_1	Other legumes – for obtaining dry grains, incl. for seed, incl. common vetch, lentil, chickpea, mixed crops, mixture of legumes, other legumes. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
12 / 2	Other legumes – harvested area	TAIM111_2	Other legumes – for obtaining dry grains, incl. for seed, incl. common vetch, lentil, chickpea, mixed crops, mixture of legumes, other legumes. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
12 / 3	Other legumes – production in net weight	TAIM111_3	Other legumes – for obtaining dry grains, incl. for seed, incl. common vetch, lentil, chickpea, mixed crops, mixture of legumes, other legumes. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,3)	
12 / 4	Other legumes – explanation	TAIM111_8		selgitus_4L	
13 / 1	Potato – sowing area	TAIM112_1	Potato – incl. seed potato and potato under glass or high accessible cover, excl. potato grown in kitchen garden. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
13 / 2	Potato – harvested area	TAIM112_2	Potato – incl. seed potato and potato under glass or high accessible cover, excl. potato grown in kitchen garden. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
13 / 3	Potato – production	TAIM112_4	Potato – incl. seed potato and potato under glass or high accessible cover, excl. potato grown in kitchen garden.	Positive real number (0,3)	
13 / 4	Potato – explanation	TAIM112_8		selgitus_4L	
14 / 1	Winter rape and winter turnip rape – sowing area	TAIM113_1_1	Winter rape and winter turnip rape – for seed. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
14 / 2	Winter rape and winter turnip rape – harvested area	TAIM113_1_2	Winter rape and winter turnip rape – for seed. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
14 / 3	Winter rape and winter turnip rape – production in net weight	TAIM113_1_3	Winter rape and winter turnip rape – for seed. Production in net weight – weight of cleaned and dried seeds.	Positive real number (0,3)	
14 / 4	Winter rape and winter turnip rape – explanation	TAIM113_1_8		selgitus_4L	
15 / 1	Spring rape and spring turnip rape – sowing area	TAIM113_2_1	Spring rape and spring turnip rape – for seed. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
15 / 2	Spring rape and spring turnip rape – harvested area	TAIM113_2_2	Spring rape and spring turnip rape – for seed. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
15 / 3	Spring rape and spring turnip rape – production in net weight	TAIM113_2_3	Spring rape and spring turnip rape – for seed. Production in net weight – weight of cleaned and dried seeds.	Positive real number (0,3)	
15 / 4	Spring rape and spring turnip rape – explanation	TAIM113_2_8		selgitus_4L	
16 / 1	Oil flax – sowing area	TAIM114_1	Oil flax – for seed and fibre Sowing area – area sown for obtaining production in the reference year.	Positive real number (0,3)	
16 / 3	Oil flax – production in net weight	TAIM114_3	Oil flax – for seed and fibre Production – production of oil flax in net weight, the weight of dried and cleaned seed.	Positive real number (0,3)	
16 / 4	Oil flax – explanation	TAIM114_8		selgitus_4L	
17 / 1	Seed hemp – sowing area	TAIM115_1	Seed hemp, incl. dual-purpose hemp – for seed and fibre. Sowing area – area sown for obtaining production in the reference year.	Positive real number (0,3)	
17 / 3	Seed hemp – production in net weight	TAIM115_3	Seed hemp, incl. dual-purpose hemp – for seed and fibre. Production – production of seed hemp and fibre hemp in net weight, the weight of dried and cleaned seed (and fibre).	Positive real number (0,3)	
17 / 4	Seed hemp – explanation	TAIM115_8		selgitus_4L	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 5/18

18 / 1	Medicinal and culinary plants – sowing area	TAIM116_1	Medicinal and culinary plants (cumin, chamomile, balm, etc.). Culinary plants are different from vegetables because they are used in small amounts and rather for seasoning the food than directly for food. Area sown for obtaining production in the reference year, incl. sowings preserved from previous years.	Positive real number (0,3)	
19 / 1	Other industrial crops – sowing area	TAIM117_1	Other industrial crops – mustard, false flax, chicory and other industrial crops not elsewhere specified. Area sown for obtaining production in the reference year, incl. sowings preserved from previous years.	Positive real number (0,3)	

Table 2. OPEN-FIELD VEGETABLES AND STRAWBERRIES. Click on the table name to access additional information about the table.

The clarifying explanation for production (column 3) is only filled in, if the respective crop has been grown but the total production (column 2) is 0 or if the yield is higher or lower than normally.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Open-field vegetables: cabbage – sowing area	TAIM131_1	Cabbage, incl. cauliflower – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. cabbage farming in kitchen garden. All cabbages, incl. kale.	Positive real number (0,3)	
1 / 2	Open-field vegetables: cabbage – production	TAIM131_3	Cabbage, incl. cauliflower – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. cabbage production from kitchen garden. All cabbages, incl. kale.	Positive real number (0,3)	
1 / 3	Open-field vegetables: cabbage – explanation	TAIM131_8		selgitus_4L	
2 / 1	Open-field vegetables: cauliflower – sowing area	TAIM131_1_1	Cauliflower – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. cauliflower farming in kitchen garden. Excl. kale.	Positive real number (0,3)	
2 / 2	Open-field vegetables: cauliflower – production	TAIM131_1_3	Cauliflower – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. cauliflower production from kitchen garden. Excl. kale.	Positive real number (0,3)	
2 / 3	Open-field vegetables: cauliflower – explanation	TAIM131_1_8		selgitus_4L	
3 / 1	Open-field vegetables: cucumber – sowing area	TAIM132_1	Cucumber – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. cucumber farming in kitchen garden.	Positive real number (0,3)	
3 / 2	Open-field vegetables: cucumber – production	TAIM132_3	Cucumber – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. cucumber production from kitchen garden.	Positive real number (0,3)	
3 / 3	Open-field vegetables: cucumber – explanation	TAIM132_8		selgitus_4L	
4 / 1	Open-field vegetables: tomato – sowing area	TAIM133_1	Tomato – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. tomato farming in kitchen garden.	Positive real number (0,3)	
4 / 2	Open-field vegetables: tomato – production	TAIM133_3	Tomato – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. tomato production from kitchen garden.	Positive real number (0,3)	
4 / 3	Open-field vegetables: tomato –	TAIM133_8		selgitus_4L	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 6/18

	explanation				
5 / 1	Open-field vegetables: red beet – sowing area	TAIM134_1	Red beet – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. red beet farming in kitchen garden.	Positive real number (0,3)	
5 / 2	Open-field vegetables: red beet – production	TAIM134_3	Red beet – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. red beet production from kitchen garden.	Positive real number (0,3)	
5 / 3	Open-field vegetables: red beet – explanation	TAIM134_8		selgitus_4L	
6 / 1	Open-field vegetables: carrot – sowing area	TAIM135_1	Carrot – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. carrot farming in kitchen garden.	Positive real number (0,3)	
6 / 2	Open-field vegetables: carrot – production	TAIM135_3	Carrot – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. carrot production from kitchen garden.	Positive real number (0,3)	
6 / 3	Open-field vegetables: carrot – explanation	TAIM135_8		selgitus_4L	
7 / 1	Open-field vegetables: onion – sowing area	TAIM136_1	Onion – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. onion farming in kitchen garden.	Positive real number (0,3)	
7 / 2	Open-field vegetables: onion – production	TAIM136_3	Onion – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. onion production from kitchen garden.	Positive real number (0,3)	
7 / 3	Open-field vegetables: onion – explanation	TAIM136_8		selgitus_4L	
8 / 1	Open-field vegetables: garlic – sowing area	TAIM137_1	Garlic – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. garlic farming in kitchen garden.	Positive real number (0,3)	
8 / 2	Open-field vegetables: garlic – production	TAIM137_3	Garlic – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. garlic production from kitchen garden.	Positive real number (0,3)	
8 / 3	Open-field vegetables: garlic – explanation	TAIM137_8		selgitus_4L	
9 / 1	Open-field vegetables: pea – sowing area	TAIM138_1	Pea – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. pea farming in kitchen garden.	Positive real number (0,3)	
9 / 2	Open-field vegetables: pea – production	TAIM138_3	Pea – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. pea production from kitchen garden.	Positive real number (0,3)	
9 / 3	Open-field vegetables: pea – explanation	TAIM138_8		selgitus_4L	
10 / 1	Open-field vegetables: swede – sowing area	TAIM139_1	Swede – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Area sown in the reference year for obtaining production. Excl. swede farming in kitchen garden.	Positive real number (0,3)	
10 / 2	Open-field vegetables: swede – production	TAIM139_3	Swede – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Excl. swede production from kitchen garden.	Positive real number (0,3)	
10 / 3	Open-field vegetables: swede – explanation	TAIM139_8		selgitus_4L	
11 / 1	Open-field vegetables: other – sowing area	TAIM140_1	Other vegetables – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Other vegetables include lettuce, spinach, spring onion, dill, sorrel, parsley, celery, parsnip, black radish, radish, bean, courgette, pumpkin, rhubarb, etc. Area sown in the reference year for obtaining production. Excl. production of other vegetables in kitchen garden.	Positive real number (0,3)	
11 / 2	Open-field vegetables: other – production	TAIM140_3	Other vegetables – in the open field or under low cover. Low cover (incl. film tunnel), no possibility of entrance. Other vegetables include lettuce, spinach, spring onion, dill, sorrel, parsley, celery, parsnip, black radish, radish, bean, courgette, pumpkin, rhubarb, etc. Excl. production of other vegetables from kitchen garden. Also include spring harvest of Jerusalem artichokes.	Positive real number (0,3)	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 7/18

11 / 3	Open-field vegetables: other – explanation	TAIM140_8		selgitus_4L	
13 / 1	Strawberries in the open field and under glass or high accessible cover – sowing area	TAIM130_1	Strawberries – in the open field, under low cover and under glass or high accessible cover. Garden strawberries, alpine strawberries. Sowing area – area for obtaining production in the reference year, incl. areas preserved from previous years. Excl. strawberry farming in kitchen garden.	Positive real number (0,3)	
13 / 2	Strawberries in the open field and under glass or high accessible cover – production	TAIM130_3	Strawberries – in the open field, under low cover and under glass or high accessible cover. Garden strawberries, alpine strawberries. Excl. strawberry farming in kitchen garden.	Positive real number (0,3)	
13 / 3	Strawberries in the open field and under glass or high accessible cover – explanation	TAIM130_8		selgitus_4L	

Table 3. FORAGE CROPS. Click on the table name to access additional information about the table.

The clarifying explanation for production (column 4) is only filled in, if the respective crop has been grown but the total production (column 3) is 0 or if the yield is higher or lower than normally.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Fodder roots – sowing area	TAIM118_1	Fodder roots – excl. seed production. Fodder beet, fodder kale and other furrow crops for animal feed. Incl. sugar beet for animal feed. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
1 / 3	Fodder roots – production	TAIM118_3	Fodder roots – excl. seed production. Fodder beet, fodder kale and other furrow crops for animal feed. Incl. sugar beet for animal feed.	Positive real number (0,3)	
1 / 4	Fodder roots – explanation	TAIM118_8		selgitus_4L	
2 / 1	Grain maize – sowing area	TAIM120_1	Grain maize – for green crops. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
2 / 3	Grain maize – production	TAIM120_3	Grain maize – for green crops. Production – production harvested in the reference year in the weight of green crops.	Positive real number (0,3)	
2 / 4	Grain maize – explanation	TAIM120_8		selgitus_4L	
3 / 1	Cereals: for green fodder and silage – sowing area	TAIM121_0_1	Cereals for green fodder and silage – crops harvested together with straw for the production of green crops. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
3 / 3	Cereals: for green fodder and silage – total production	TAIM121_0_3	Cereals for green fodder and silage – crops harvested together with straw for the production of green crops. Production means the production harvested in the reference year, shown as the weight of green crops.	Positive real number (0,3)	
3 / 4	Cereals: for green fodder and silage – explanation	TAIM121_0_8		selgitus_4L	
3_1 / 1	Legumes: for green fodder and silage – sowing area	TAIM121_1_1	Legumes for green fodder and silage – crops harvested together with straw for the production of green crops. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
3_1 / 3	Legumes: for green fodder and silage – total production	TAIM121_1_3	Legumes for green fodder and silage – crops harvested together with straw for the production of green crops. Production means the production harvested in the reference year, shown as the weight of green crops.	Positive real number (0,3)	
3_1 / 4	Legumes: for green fodder and silage – explanation	TAIM121_1_8		selgitus_4L	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 8/18

4 / 1	Other annual forage crops – sowing area	TAIM123_1	Other annual forage crops – rape and turnip rape for green fodder and silage, annual ryegrass and other annual forage crops for green fodder. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
4 / 3	Other annual forage crops – production	TAIM123_3	Other annual forage crops – rape and turnip rape for green fodder and silage, annual ryegrass and other annual forage crops for green fodder. Production – production harvested in the reference year in the weight of green crops.	Positive real number (0,3)	
4 / 4	Other annual forage crops – explanation	TAIM123_8		selgitus_4L	
5 / 1	Total leguminous forage crops (at least 80%), excl. under cover crops – sowing area	TAIM127_1_1	Leguminous grasses (at least 80%) on up to 7-year-old temporary grassland (excl. under cover crops) together with the area for seed.	Positive real number (0,3)	
6 / 1	Total other temporary grasses, excl. forage crops under cover crops – sowing area	TAIM153_1_1	Mixture of herbaceous grasses and other grasses on up to 7-year-old temporary grassland (excl. under cover crops) together with the area for seed.	Positive real number (0,3)	
8 / 1	Leguminous and herbaceous forage crops under cover crops – sowing area	TAIM156_0_1	Leguminous and herbaceous grasses sown under cover crops – without independent sowing area. The sowing area of cover crops is also included into the calculations of arable land.	Positive real number (0,3)	
10 / 2	Leguminous forage crops and other temporary grass: for hay – harvested area	TAIM156_11_2	Perennial herbaceous grasses on up to 7-year-old temporary grassland – harvested area of hay. If meadows and pastures were used for the same purpose several times, the harvested area is indicated only once. If the same area was used for different purposes – once for mowing hay, once for green fodder and once for grazing – the same area is indicated as harvested three times.	Positive real number (0,3)	
10 / 3	Leguminous forage crops and other temporary grass: for hay – production	TAIM156_11_3	Perennial herbaceous grasses on up to 7-year-old temporary grassland – total production of hay. Production obtained from all mowings.	Positive real number (0,3)	
10 / 4	Leguminous forage crops and other temporary grass: for hay – explanation	TAIM156_11_8		selgitus_4L	
11 / 2	Leguminous forage crops and other temporary grass: for green fodder and silage – harvested area	TAIM156_12_2	Perennial herbaceous grasses on up to 7-year-old temporary grassland – harvested area of green fodder and silage. If meadows and pastures were used for the same purpose several times, the harvested area is indicated only once. If the same area was used for different purposes – once for mowing hay, once for green fodder and once for grazing – the same area is indicated as harvested three times.	Positive real number (0,3)	
11 / 3	Leguminous forage crops and other temporary grass: for green fodder and silage – production	TAIM156_12_3	Perennial herbaceous grasses on up to 7-year-old temporary grassland – total production of green fodder and silage. Production obtained from all mowings, shown as the weight of green crops.	Positive real number (0,3)	
11 / 4	Leguminous forage crops and other temporary grass: for green fodder and silage – explanation	TAIM156_12_8		selgitus_4L	
12 / 2	Leguminous forage crops and other temporary grass: for grazing – harvested area	TAIM156_14_2	Perennial herbaceous grasses on up to 7-year-old temporary grassland – area of grazing. If meadows and pastures were used for the same purpose several times, the harvested area is indicated only once. If the same area was used for different purposes – once for mowing hay, once for green fodder and once for grazing – the same area is indicated as harvested three times.	Positive real number (0,3)	
13 / 2	Leguminous forage crops and other temporary grass: for seed – harvested area	TAIM156_17_2	Perennial herbaceous grasses on up to 7-year-old temporary grassland – harvested area of hay seed.	Positive real number (0,3)	
14 / 2	Leguminous	TAIM156	Perennial herbaceous grasses on up to 7-year-old temporary	Positive real	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 9/18

	forage crops and other temporary grass: for cutting up – harvested area	16_2	grassland – cut up and left for green manure. This includes sowings of the first year which cannot yet be harvested.	number (0,3)	
15 / 3	Straw of cereals and legumes, seed hay straw – production in net weight	TAIM128 6_3	Straw of cereals and legumes, seed hay – quantity registered in the reference year.	Positive real number (0,3)	

Table 4. PERMANENT GRASSLAND. Click on the table name to access additional information about the table.

The clarifying explanation for production (column 4) is only filled in, if the respective crop has been grown but the total production (column 3) is 0 or if the yield is higher or lower than normally.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Permanent grassland – harvested area	TAIM157_1	Permanent grassland is the sowing area used to grow grass and other herbaceous crops, through cultivation (sown) or naturally (self-seeded), which is not included in the crop rotation of an agricultural holding for 7 or more years. Other species suitable for grazing may be included, provided that grasses or other herbaceous forage remain predominant.	Positive real number (0,3)	
2 / 2	Permanent grassland: for hay – harvested area	TAIM157 11_2	Permanent grassland – harvested area for hay. When using meadows and pastures for the same purpose for several times, the harvested area is indicated only once. If the same area was once used for mowing hay, the second mowing was used for green fodder and on the third instance the area was used for grazing, the same area is indicated as a harvested area for three times.	Positive real number (0,3)	
2 / 3	Permanent grassland: for hay – production	TAIM157 11_3	Permanent grassland – production for hay. Production obtained from all mowings.	Positive real number (0,3)	
2 / 4	Permanent grassland: for hay – explanation	TAIM157 11_8		selgitus_4L	
3 / 2	Permanent grassland: for green fodder and silage – harvested area	TAIM157 12_2	Permanent grassland – harvested area for green fodder and silage. When using meadows and pastures for the same purpose for several times, the harvested area is indicated only once. If the same area was once used for mowing hay, the second mowing was used for green fodder and on the third instance the area was used for grazing, the same area is indicated as a harvested area for three times.	Positive real number (0,3)	
3 / 3	Permanent grassland: for green fodder and silage – production	TAIM157 12_3	Permanent grassland – production for green fodder and silage. Production obtained from all mowings in the weight of green crops.	Positive real number (0,3)	
3 / 4	Permanent grassland: for green fodder and silage – explanation	TAIM157 12_8		selgitus_4L	
4 / 2	Permanent grassland: for grazing – harvested area	TAIM157 14_2	Permanent grassland –area for grazing. When using meadows and pastures for the same purpose for several times, the harvested area is indicated only once. If the same area was once used for mowing hay, the second mowing was used for green fodder and on the third instance the area was used for grazing, the same area is indicated as a harvested area for three times.	Positive real number (0,3)	
5 / 2	Permanent grassland: for seed – harvested area	TAIM157 15_2	Permanent grassland – harvested area of hay seed.	Positive real number (0,3)	
6 / 2	Permanent grassland not used for production: for	TAIM155_1	Permanent conserved (maintained) grassland not used for production – permanent grasslands and meadows, including semi-natural grasslands, which are not used for production anymore but are maintained in good agricultural and	Positive real number (0,3)	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 10/18

	cutting up – harvested area		environmental condition and which meet the criteria for receiving financial support.		
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Table 4.1

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/ 1	Permanent grassland: up to 10 years – total area	TAIM157_10	Permanent grassland up to 10 years old is the sowing area used to grow grass and other herbaceous crops, through cultivation (sown) or naturally (self-seeded), which is not included in the crop rotation.	Positive real number (0,3)	
/ 2	Permanent grassland: up to 10 years – managed area	TAIM157_11	Permanent grassland up to 10 years old, which is regularly (not necessarily annually) managed by reseeding, irrigated, fertilised, or treated with plant protection products.	Positive real number (0,3)	
/ 3	Permanent grassland: up to 10 years – fertilised area	TAIM157_12	Permanent grassland up to 10 years old, which is regularly (not necessarily annually) fertilised with inorganic or organic fertilisers other than droppings of grazing livestock.	Positive real number (0,3)	
/ 1	Permanent grassland: 11 to 19 years – total area	TAIM157_20	Permanent grassland 11 to 19 years old is the sowing area used to grow grass and other herbaceous crops, through cultivation (sown) or naturally (self-seeded), which is not included in the crop rotation.	Positive real number (0,3)	
/ 2	Permanent grassland: 11 to 19 years – managed area	TAIM157_21	Permanent grassland 11 to 19 years old, which is regularly (not necessarily annually) managed by reseeding, irrigated, fertilised, or treated with plant protection products.	Positive real number (0,3)	
/ 3	Permanent grassland: 11 to 19 years – fertilised area	TAIM157_22	Permanent grassland 11 to 19 years old, which is regularly (not necessarily annually) fertilised with inorganic or organic fertilisers other than droppings of grazing livestock.	Positive real number (0,3)	
/ 1	Permanent grassland: 20 years and more – total area	TAIM157_30	Permanent grassland at least 20 years old is the sowing area used to grow grass and other herbaceous crops, through cultivation (sown) or naturally (self-seeded), which is not included in the crop rotation.	Positive real number (0,3)	
/ 2	Permanent grassland: 20 years and more – managed area	TAIM157_31	Permanent grassland at least 20 years old, which is regularly (not necessarily annually) managed by reseeding, irrigated, fertilised, or treated with plant protection products.	Positive real number (0,3)	
/ 3	Permanent grassland: 20 years and more – fertilised area	TAIM157_32	Permanent grassland at least 20 years old, which is regularly (not necessarily annually) fertilised with inorganic or organic fertilisers other than droppings of grazing livestock.	Positive real number (0,3)	

Table 5. CROPS UNDER GLASS OR HIGH ACCESSIBLE COVER. Click on the table name to access additional information about the table.

The clarifying explanation for production (column 4) is only filled in, if the respective crop has been grown but the total production (column 3) is 0 or if the yield is higher or lower than normally. The area in hectares indicated by the respondent on rows 1 and 5 in column 1 will be calculated into square metres and indicated in column 2 after saving the data.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
2 / 2	Cucumber under glass or high accessible cover – sowing area in square metres	TAIM144_13_12	Cucumber – cucumber which for the whole growth period or for the predominant part of it are covered by glass or flexible/rigid plastic. Crop sowing area – area of a crop grown under glass or high accessible cover in square metres.	Positive integer	
2 / 3	Cucumber under glass or high	TAIM144_13_3	Cucumber – cucumbers which for the whole growth period or for the predominant part of it are covered by glass or	Positive real number	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 11/18

	accessible cover – production		flexible/rigid plastic. Production – the total production of a crop under glass or high accessible cover is the sum of yields from all sowings. If the same crop is grown on the same area for the second time, the area remains the same and only the production will increase.	(0,3)	
2 / 4	Cucumber under glass or high accessible cover – explanation	TAIM144 13_8		selgitus_4L	
3 / 2	Tomato under glass or high accessible cover – sowing area in square metres	TAIM144 23_12	Tomato – tomatoes which for the whole growth period or for the predominant part of it are covered by glass or flexible/rigid plastic. Crop sowing area – area of a crop grown under glass or high accessible cover in square metres.	Positive integer	
3 / 3	Tomato under glass or high accessible cover – production	TAIM144 23_3	Tomato – tomatoes which for the whole growth period or for the predominant part of it are covered by glass or flexible/rigid plastic. Production – the total production of a crop under glass or high accessible cover is the sum of yields from all sowings. If the same crop is grown on the same area for the second time, the area remains the same and only the production will increase.	Positive real number (0,3)	
3 / 4	Tomato under glass or high accessible cover – explanation	TAIM144 23_8		selgitus_4L	
4 / 2	Other vegetables under glass or high accessible cover – sowing area in square metres	TAIM144 33_12	Other vegetables – vegetables which for the whole growth period or for the predominant part of it are covered by glass or flexible/rigid plastic. Excl. cucumber and tomato. Crop sowing area – area of a crop grown under glass or high accessible cover in square metres.	Positive integer	
4 / 3	Other vegetables under glass or high accessible cover – production	TAIM144 33_3	Other vegetables – vegetables which for the whole growth period or for the predominant part of it are covered by glass or flexible/rigid plastic. Excl. cucumber and tomato. Production – the total production of a crop under glass or high accessible cover is the sum of yields from all sowings. If the same crop is grown on the same area for the second time, the area remains the same and only the production will increase.	Positive real number (0,3)	
4 / 4	Other vegetables under glass or high accessible cover – explanation	TAIM144 33_8		selgitus_4L	
5 / 1	Flowers and ornamental plants under glass or high accessible cover – sowing area	TAIM145 _1	Flowers and ornamental plants under glass or high accessible cover – area planted with such plants. Flowers and ornamental plants which for the whole growth period or for the predominant part of it are covered by glass or flexible/rigid plastic.	Positive real number (0,3)	

Table 6. PERMANENT CROPS. Click on the table name to access additional information about the table.

The clarifying explanation for production (column 4) is only filled in, if the respective crop has been grown but the total production (column 3) is 0 or if the yield is higher or lower than normally.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Apple and pear trees – planted area	TAIM146 1_1	Apple and pear trees – total area. Area under apple and pear trees of any age grown to produce a crop. This includes quince, rowan, and other pome fruits.	Positive real number (0,3)	
1 / 2	Apple and pear trees – production area	TAIM146 1_2	Apple and pear trees – production area. Area under apple and pear trees of fruit-bearing age. This includes quince, rowan, and other pome fruits.	Positive real number (0,3)	
1 / 3	Apple and pear trees – total production	TAIM146 1_3	Apple and pear trees – total production. Production obtained from orchards of fruit-bearing age and young orchards. This includes quince, rowan, and other pome fruits.	Positive real number (0,3)	
1 / 4	Apple and pear	TAIM146		selgitus_pys	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

	trees – explanation	1_8		ik_4L	
2 / 1	Plum trees – sowing area	TAIM146 3_1	Plum trees – total area. Area under plum trees at any age, which are grown for production.	Positive real number (0,3)	
2 / 2	Plum trees – production area	TAIM146 3_2	Plum trees – production area. Area under plum trees in the carrying age.	Positive real number (0,3)	
2 / 3	Plum trees – production	TAIM146 3_3	Plum trees – production. Production obtained from gardens in the carrying age and young gardens.	Positive real number (0,3)	
2 / 4	Plum trees – explanation	TAIM146 3_8		selgitus_pys ik_4L	
3 / 1	Cherry trees – sowing area	TAIM146 4_1	Cherry trees – total area. Area under sour cherry and morello cherry trees at any age, which are grown for production.	Positive real number (0,3)	
3 / 2	Cherry trees – production area	TAIM146 4_2	Cherry trees – production area. Area under sour cherry and morello cherry trees in the carrying age.	Positive real number (0,3)	
3 / 3	Cherry trees – production	TAIM146 4_3	Cherry trees – production. Production obtained from gardens in the carrying age and young gardens.	Positive real number (0,3)	
3 / 4	Cherry trees – explanation	TAIM146 4_8		selgitus_pys ik_4L	
4 / 1	Red and white currant – sowing area	TAIM146 5_1	Red and white currant – total area. Area under red and white currant bushes at any age, which are grown for production.	Positive real number (0,3)	
4 / 2	Red and white currant – production area	TAIM146 5_2	Red and white currant – production area. Area under red and white currant bushes in the carrying age.	Positive real number (0,3)	
4 / 3	Red and white currant – production	TAIM146 5_3	Red and white currant – production. Production obtained from plantations in the carrying age and young plantations.	Positive real number (0,3)	
4 / 4	Red and white currant – explanation	TAIM146 5_8		selgitus_pys ik_4L	
5 / 1	Black currant – sowing area	TAIM146 6_1	Black currant – total area. Area under black currant bushes at any age, which are grown for production.	Positive real number (0,3)	
5 / 2	Black currant – production area	TAIM146 6_2	Black currant – production area. Area under black currant bushes in the carrying age.	Positive real number (0,3)	
5 / 3	Black currant – production	TAIM146 6_3	Black currant – production. Production obtained from plantations in the carrying age and young plantations.	Positive real number (0,3)	
5 / 4	Black currant – explanation	TAIM146 6_8		selgitus_pys ik_4L	
6 / 1	Gooseberry – sowing area	TAIM146 7_1	Gooseberry – total area. Area under gooseberry bushes at any age, which are grown for production.	Positive real number (0,3)	
6 / 2	Gooseberry – production area	TAIM146 7_2	Gooseberry – production area. Area under gooseberry bushes in the carrying age.	Positive real number (0,3)	
6 / 3	Gooseberry – production	TAIM146 7_3	Gooseberry – production. Production obtained from plantations in the carrying age and young plantations.	Positive real number (0,3)	
6 / 4	Gooseberry – explanation	TAIM146 7_8		selgitus_pys ik_4L	
7 / 1	Raspberry – sowing area	TAIM146 8_1	Raspberry – total area. Area under raspberry plantations at any age, which are grown for production.	Positive real number (0,3)	
7 / 2	Raspberry – production area	TAIM146 8_2	Raspberry – production area. Area under raspberry plantations in the carrying age.	Positive real number (0,3)	
7 / 3	Raspberry – production	TAIM146 8_3	Raspberry – production. Production obtained from plantations in the carrying age and young plantations.	Positive real number (0,3)	
7 / 4	Raspberry – explanation	TAIM146 8_8		selgitus_pys ik_4L	
8 / 1	Other fruits and berries – sowing area	TAIM146 9_1	Other fruits and berries – other fruits and berries include sea buckthorn, black chokeberry, cultivated wild berries and other fruits and berries not indicated above, excl. strawberries. Total area – area under fruits and berries at any age, which are grown for production.	Positive real number (0,3)	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 13/18

8 / 2	Other fruits and berries – production area	TAIM146_9_2	Other fruits and berries – other fruits and berries include sea buckthorn, black chokeberry, cultivated wild berries and other fruits and berries not indicated above, excl. strawberries. Production area – area under fruits and berries in the carrying age.	Positive real number (0,3)	
8 / 3	Other fruits and berries – production	TAIM146_9_3	Other fruits and berries – production. Production obtained from gardens in the carrying age and young gardens.	Positive real number (0,3)	
8 / 4	Other fruits and berries – explanation	TAIM146_9_8		selgitus_pysik_4L	
10 / 1	Total wine grape farming – planted area	W1190	Total wine grape farming – planted area. Area under wine grapes of any age grown to produce a crop, including area under glass or high accessible cover.	Positive real number (0,3)	
10 / 2	Total wine grape farming – production area	W1190_2	Total wine grape farming – production area. Area under wine grapes of fruit-bearing age, including area under glass or high accessible cover.	Positive real number (0,3)	
10 / 3	Total wine grape farming – total production	W1190_3	Total wine grape farming – total production. Production obtained from plantations of fruit-bearing age and young plantations.	Positive real number (0,3)	
10 / 4	Total wine grape farming – explanation	W1190_8		selgitus_pysik_4L	
11 / 1	Total table grape farming – planted area	W1200	Total table grape farming – planted area. Area under table grapes of any age grown to produce a crop, including area under glass or high accessible cover.	Positive real number (0,3)	
11 / 2	Total table grape farming – production area	W1200_2	Total table grape farming – production area. Area under table grapes of fruit-bearing age, including area under glass or high accessible cover.	Positive real number (0,3)	
11 / 3	Total table grape farming – total production	W1200_3	Total table grape farming – total production. Production obtained from plantations of fruit-bearing age and young plantations.	Positive real number (0,3)	
11 / 4	Total table grape farming – explanation	W1200_8		selgitus_pysik_4L	
12 / 1	Total raisin grape farming – planted area	W1300	Total raisin grape farming – planted area. Area under raisin grapes of any age grown to produce a crop, including area under glass or high accessible cover.	Positive real number (0,3)	
12 / 2	Total raisin grape farming – production area	W1300_2	Total raisin grape farming – production area. Area under raisin grapes of fruit-bearing age, including area under glass or high accessible cover.	Positive real number (0,3)	
12 / 3	Total raisin grape farming – total production	W1300_3	Total raisin grape farming – total production. Production obtained from plantations of fruit-bearing age and young plantations.	Positive real number (0,3)	
12 / 4	Total raisin grape farming – explanation	W1300_8		selgitus_pysik_4L	
13 / 1	Other permanent crops, incl. Christmas trees – growing area	PECR9_H9000T	Permanent crops grown on utilised agricultural area for income purpose, incl. trees grown for use as Christmas trees (spruce and fir), willow with short rotation, etc.	Positive real number (0,3)	

Table 7. LAND USE. Click on the table name to access additional information about the table.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
2 / 1	Tree nurseries – total area	TAIM147_00_1	Total area – area of ligneous (woody) plants, fruit trees, berry bushes or ornamental young plants grown in the open field (incl. under glass or high accessible cover) for subsequent transplantation into gardens, parks, etc., as well as commercial nurseries of forest trees, whether in woodland or outside or grown in containers, are included. Excluded are non-commercial nurseries of forest trees for the holding's own requirements grown within woodland.	Positive real number (0,3)	
3 / 1	Kitchen garden: fruit and vegetable garden for own use – total area	TAIM149_1	Kitchen garden (fruit and vegetable garden) – land separated off from the rest of the agricultural holding, devoted to the cultivation of products which are mainly for consumption by persons living on the agricultural holding and not for sale	Positive real number (0,3)	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 14/18

			(only occasional surplus of products is sold), excl. decorative gardens (parks, lawns).		
4 / 1	Flowers and ornamental plants in the open field or under low cover for sale – total area	TAIM129_1	Flowers and ornamental plants in the open field or under low cover – low cover (incl. film tunnel), no possibility of entrance. Growing for sale.	Positive real number (0,3)	
5 / 1	Green fallow – total area	TAIM141_1	Green fallow (land sown exclusively for the production of green manure) – cultivated with nutrients to enrich the soil before sowing the next crop. Generally, the plants of the green fallow are sown in the second half of the summer before the seeds of weeds are ripe. If necessary, green fallow can be mown and allowed to be grown again. Incl. honey plant sown for bees.	Positive real number (0,3)	
6 / 1	Bare fallow and abandoned areas – total area	TAIM142_1	Bare fallow – clean fallow which is in its vegetation period and is prepared for the sowing of the following crops and not used for growing pre-crops. Bare fallow is cultivated in a way that the height of weeds would not exceed 5 cm, recommended after every 2–3 weeks. In exceptional cases, land where the height of weeds does not exceed 20 cm and the plants are not blooming yet is also accepted as bare fallow, if such a situation has occurred due to weather conditions. Abandoned area – land used in the crop rotation system, which does not produce yield in the harvest year. A field or a crop rotation field which is used for preparing the next crops. Land where natural vegetation grows freely and which is used for feeding livestock or is ploughed up.	Positive real number (0,3)	

Table 8. AREA OF WINTER CROPS SOWN FOR OBTAINING PRODUCTION IN THE NEXT YEAR

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Winter wheat – area sown for obtaining production in the next year.	TAIM101_3_10	Area of winter wheat sown for obtaining production in the next year.	Positive real number (0,3)	
2 / 1	Winter rye – area sown for obtaining production in the next year.	TAIM102_3_10	Area of winter rye sown for obtaining production in the next year.	Positive real number (0,3)	
3 / 1	Winter barley – area sown for obtaining production in the next year.	TAIM151_3_10	Area of winter barley sown for obtaining production in the next year.	Positive real number (0,3)	
4 / 1	Triticale – area sown for obtaining production in the next year.	TAIM103_3_10	Area of triticale sown for obtaining production in the next year.	Positive real number (0,3)	
5 / 1	Winter rape and winter turnip rape – area sown for obtaining production in the next year.	TAIM113_13_10	Area of winter rape and winter turnip rape sown for obtaining production in the next year.	Positive real number (0,3)	

Table 8.1. QUANTITY OF SEEDS USED IN THE CROP YEAR. Quantity of seeds of winter crops sown in the previous autumn and summer crops sown in this year's spring.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/	You need not fill in the value: period,
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Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 15/18

				classification name	economic activity
1 / 1	Wheat – utilisation as seed	PS_NIS U_SEEM E	For seed – quantity of seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
1 / 2	Wheat – utilisation as seed, certified seed	PS_NIS U_SEEM E_SERT	For seed – quantity of certified seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
2 / 1	Rye – utilisation as seed	PS_RUK IS_SEE ME	For seed – quantity of seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
2 / 2	Rye – utilisation as seed, certified seed	PS_RUK IS_SEE ME_SER T	For seed – quantity of certified seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
3 / 1	Triticale – utilisation as seed	PS_TRIT IK_SEE ME	For seed – quantity of seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
3 / 2	Triticale – utilisation as seed, certified seed	PS_TRIT IK_SEE ME_SER T	For seed – quantity of certified seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
4 / 1	Barley – utilisation as seed	PS_ODE R_SEEM E	For seed – quantity of seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
4 / 2	Barley – utilisation as seed, certified seed	PS_ODE R_SEEM E_SERT	For seed – quantity of certified seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
5 / 1	Oats – utilisation as seed	PS_KAE R_SEEM E	For seed – quantity of seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
5 / 2	Oats – utilisation as seed, certified seed	PS_KAE R_SEEM E_SERT	For seed – quantity of certified seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
6 / 1	Potato – utilisation as seed	PS_KAR TUL_SE EME	For seed – quantity of seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	
6 / 2	Potato – utilisation as seed, certified seed	PS_KAR TUL_SE EME_SE RT	For seed – quantity of certified seed used in the crop year, incl. purchased seed and service works. Data are collected in each odd year.	Positive real number (0,3)	

Table 9. USE OF FERTILISERS IN AGRICULTURAL HOLDINGS. Click on the table name to access additional information about the table.

The use of mineral fertilisers has been prefilled based on the ARIB cross-compliance form. If the answer is “Yes”, fill in the corresponding tables 9.1 and 9.2

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Mineral fertiliser – utilisation in agricultural holding *	MVAETI S80		valik_jah_ei _1v	
1 / 2	Mineral fertiliser – utilisation in agricultural holding, explanation	MVAETI S8021		Text	
2 / 1	Organic fertiliser – utilisation in agricultural holding *	OVAETI S90		valik_jah_ei _1v	
2 / 2	Organic fertiliser – utilisation in agricultural	OVAETI S9021		Text	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 16/18

	holding, explanation				
3 / 1	Liming – utilisation of fertiliser in agricultural holding *	MVAETI S12_31	Liming used in agricultural holdings as fertiliser	valik_jah_ei_1v	

Table 9.1. USE OF MINERAL FERTILISERS IN AGRICULTURAL HOLDINGS. Click on the table name to access additional information about the table.

Fertilised area cannot be larger than the total area of the group of land use. If a fertiliser has been used several times for fertilising a crop, the area is still indicated only once.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 2	Mineral fertiliser – utilisation on arable land, incl. in areas under glass or high accessible cover and fallows	MVAETI S801	Area of arable land (incl. area under glass or high accessible cover and fallow) fertilised with mineral fertilisers in hectares.	Positive real number (0,3)	
1 / 3	Organic fertiliser – utilisation on arable land, incl. in areas under glass or high accessible cover and fallows	OVAETI S901	Area of arable land (incl. area under glass or high accessible cover and fallow) fertilised with organic fertilisers in hectares.	Positive real number (0,3)	
2 / 2	Mineral fertiliser – utilisation on permanent grassland	MVAETI S802	Area of permanent grassland fertilised with mineral fertilisers in hectares.	Positive real number (0,3)	
2 / 3	Organic fertiliser – utilisation on permanent grassland	OVAETI S902	Area of permanent grassland fertilised with organic fertilisers in hectares.	Positive real number (0,3)	
3 / 2	Mineral fertiliser – utilisation in fruit tree and berry garden, tree nursery and kitchen garden	MVAETI S803	Area of fruit tree and berry garden, tree nursery and kitchen garden fertilised with mineral fertilisers in hectares.	Positive real number (0,3)	
3 / 3	Organic fertiliser – utilisation in fruit tree and berry garden, tree nursery and kitchen garden	OVAETI S903	Area of fruit tree and berry garden, tree nursery and kitchen garden fertilised with organic fertilisers in hectares.	Positive real number (0,3)	

Table 9.2. LIMING. Click on the table name to access additional information about the table.

If the same lime fertiliser has been used several times, the area is still indicated only once.

To enter the data, click Add table row. If the data has been entered in the window, click Add row to the table row; to close the page, click Close. To change an already entered and saved row, click on the corresponding row number in the first column – a data correction window opens.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Liming – fertilised	MVAETI	Limed area cannot be larger than the total agricultural area. If	Positive real	

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 17/18

	area	S12_1	the same lime fertiliser has been used several times for some cultures, the area is still indicated only once.	number (0,3)	
1 / 2	Liming – quantity of fertiliser	MVAETI S12_2	Total physical weight of lime fertiliser.	Positive real number (0,3)	
1 / 3	Name of lime fertiliser *	MVAETI S12_4		Meliorantide loend	
1 / 4	Lime fertiliser – comment	MVAETI S12_5		Text	

Table TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. preparing the data)

Please estimate how much time you spent on filling out the questionnaire (incl. time spent on reading the instructions, collecting and preparing data). Record the total time spent by all employees.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/	Number of hours spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGTU NDI	Number of hours spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing the necessary data.	Positive integer	
/	Number of minutes spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGMI NUTIT	Number of minutes spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing data. Permitted value range 0–59.	Positive integer	

Table Y2. Overall assessment on the questionnaire

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/	Overall assessment on the ease of completing the questionnaire	TAGASI SY_1		rahulolu_v ga_lihtne_v aga_keeruli ne_5L	

Table Y3. Suggestions and comments (200 characters max)

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/	Suggestions and comments	TAGASI S_TESS T		Text	

LISTS / CLASSIFICATIONS

Name of the list/classification: **selgitus_4L**

Questionnaire manual: Crop farming and Grasslands Maintenance

Questionnaire code: 13062026

Submitted in: 17.11.2026

p. 18/18

Item code	Item name	Unit of measurement	Clarification
1	Cannot determine even the approximate value of production		
2	No production (crop failure, destroyed)		
3	The yield is low (crop failure, partial destruction, organic crop)		
4	The yield is that high		